



Part numbers:

(N2RCFR, N5RCFR, N8RCFR, N1RCFR Set of Four Cage Nut Equipment Rails) (N2RTFR, N5RTFR, N8RTFR, N1RTFR Set of Four Tapped Equipment Rails)

© Panduit Corp. 2016 INSTALLATION INSTRUCTIONS V00029CX

# / V

## **WARNING**

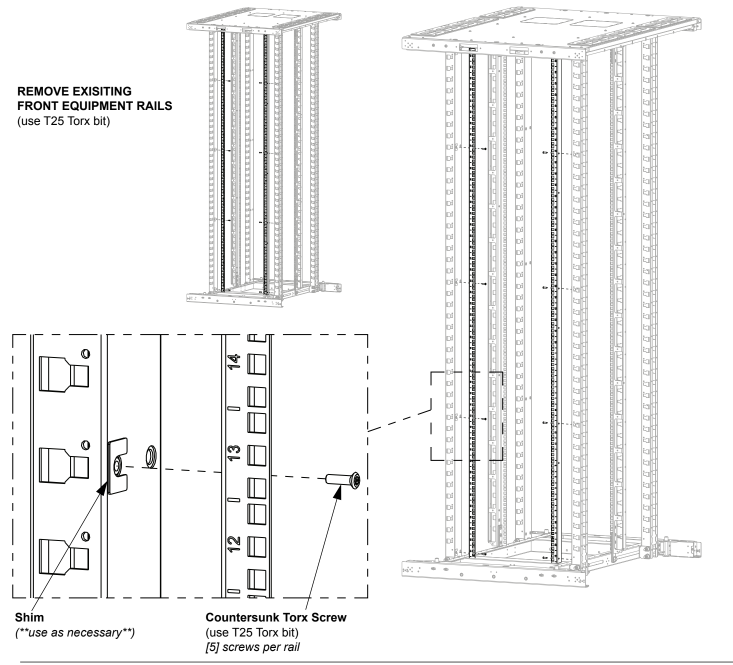
#### **FALLING EQUIPMENT HAZARD**

Remove all equipment installed onto equipment rails before performing any adjustments to equipment rail spacing.

FAILURE TO FOLLOW THESE INSTRUCTIONS CAN LEAD TO SERIOUS INJURY, DEATH, OR DAMAGE TO YOUR EQUIPMENT.

#### **Front Equipment Rail Installation**

- Remove existing front rails from cabinet posts (use T25 Torx bit to remove existing screws)
- Install [2] Front Equipment Rails to Front Cabinet Posts with [5] Countersunk Torx screws per rail (use T25 Torx bit)
- Use supplied shims (as necessary) to ensure proper EIA spacing of front equipment rails

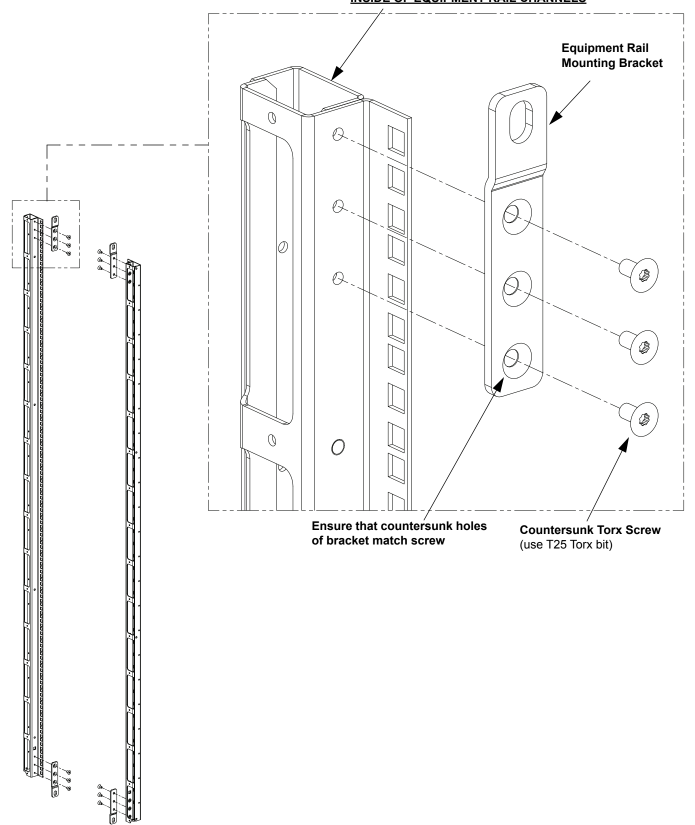


For Technical Support: www.panduit.com/resources/install\_maintain.asp

### **Rear Equipment Rail Installation**

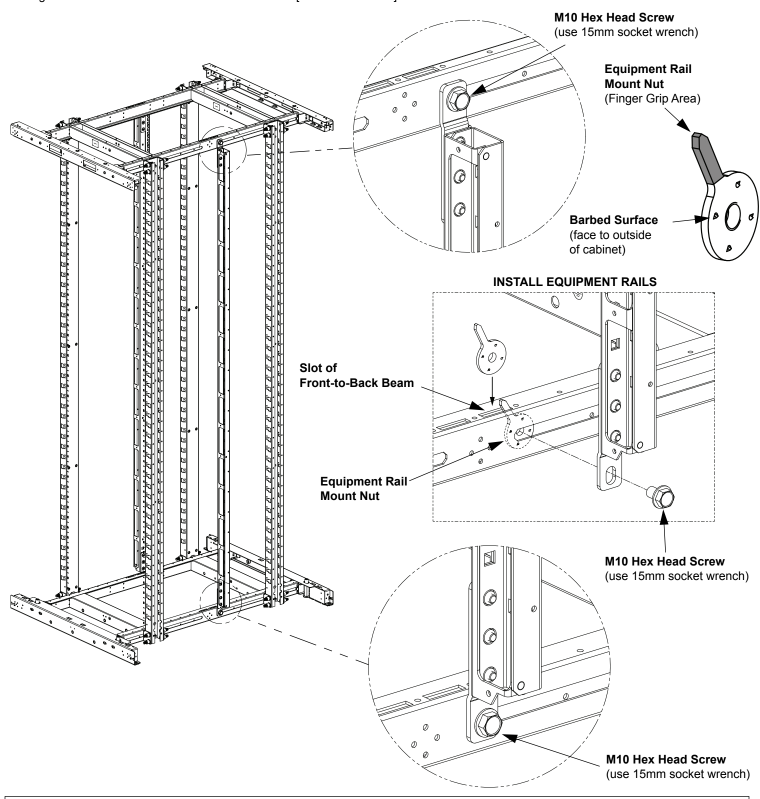
- Install [4] Equipment Rail Mounting Brackets to Equipment Rails with [3] Countersunk Torx screws per bracket (use T25 Torx bit) Ensure that countersunk holes of brackets are oriented to match heads of countersunk screws





### **Rear Equipment Rail Installation**

- · Locate desired Equipment Rail position
- Insert [2] Equipment Rail Mount Nuts through slots of Front-to-Back Beam (top and bottom locations)
- Fasten [2] M10 Hex Screws to E-Rail Mount Nuts at top and bottom of Equipment Rail
- Tighten M10 Hex Head Screw to 30.0 +/- 5.0 N-m [22.1 +/- 3.7 Ft-lbs]



For Instructions in Local Languages and Technical Support:

www.panduit.com/resources/install\_maintain.asp

PANDUIT www.panduit.com

E-mail: techsupport@panduit.com Phone: 866-405-6654